Madison County Resolution No. 6 - 2017 Town of Ennis Resolution No. 530-2017 Town of Sheridan Resolution No. 2017-03 Town of Twin Bridges Resolution No. 2017- 13

## A RESOLUTION EXPANDING THE MADISON COUNTY PLANNING BOARD JURISDICTIONAL AREA TO INCLUDE THE INCORPORATED AREA OF THE TOWN OF ENNIS AND ADOPTING MODIFIED MADISON COUNTY PLANNING BOARD STANDARD OPERATING PROCEDURES

- WHEREAS, 76-1-111, MCA allows the membership and jurisdictional area of a planning board to be increased to provide for representation and planning of towns seeking representation; and
- WHEREAS, the Madison County Planning Board acts as the Planning Board for the towns of Sheridan and Twin Bridges, with representation by those towns on the Board; and
- WHEREAS, towns to be represented upon an existing planning board requires agreement of the governing body or bodies represented on the board; and
- WHEREAS, the Town of Ennis wishes to have the Madison County Planning Board act as the Planning Board for the Town of Ennis; and
- WHEREAS, the Town of Ennis has dissolved its Planning Board by Town Ordinance #140;
- WHEREAS, interlocal agreements between the respective towns and Madison County describing the purposes, powers, rights, obligation and responsibilities of the contracting parties to cooperate on matters of community planning and development have been executed.
- NOW THEREFORE BE IT RESOLVED, that the jurisdictional area of the Madison County Planning Board is hereby modified to include the unincorporated areas of Madison County and the incorporated areas of the Towns of Ennis, Sheridan and Twin Bridges; and
- NOW THEREFORE BE IT FURTHER RESOLVED the modified Madison County Planning Board Standard Operating Procedures incorporating the inclusion of the Town of Ennis are as shown in Exhibit A.

PASSED and ADOPTED by the Madison County Board of Commissioners this day of, 2017.	
	ATTEST:
James P. Hart, Chairman	Kathleen Mumme Madison County Clerk & Recorder
Dan W. Allhands	

Ronald E. Nye

Madison County Board of Commissioners